## AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE

Please amend the Abstract by rewriting same to read as follows.

A fan control apparatus and a fan control method which can to reduce the temperature in [[the]] an equipment body by a time control when setting [[the]] a stop period constant at the starting time start by adding a time axis fan control additively to a fan control by means of a temperature sensor. The fan control apparatus comprises includes a temperature sensor 9 which that detects the temperature in the equipment body; a CPU [[1]] and a sub micom 4 as an temperature control function which sub-microcomputer perform the control of the cooling fans 7 and 8 according to the detected temperature value[[; a]]. The CPU 1 as a communication function which performs [[the]] communication with a server [[11]] connected to the equipment body via a network [[10;]], and [[a]] the CPU [[1]] and a sub micom 4 as a time control function which submicrocomputer perform the control of the cooling fans 7 and 8 according to the time value based on a previous communication start and this time the present communication starts start.